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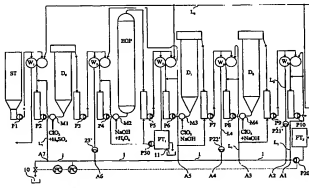
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(54) Title: METHOD FOR WASHING PULP IN E BLEACHING LINE



(57) Abstract: This invention relates to a method of bleaching cellulose pulp in a bleaching line, having at least two bleaching steps comprising a first (D₁) and a second (D₂) bleaching step, as seen in the direction of flow of the cellulose pulp through the bleaching line, which bleaching steps have wash apparatuses (W4, W5) for the pulp arranged after the first and the second bleaching step, respectively, and in which wash liquor and where appropriate dilution liquor is led in principle in counter-current to the pulp flow through the bleaching steps in the bleach line (W₁-D₀-W₂-EO/EOP-W₃-D₁-W₄-D₂-W₅), wherein - the wash liquor is supplied in a main conduit (1) that is pressurised during steady state, - at least one of wash liquor and dilution liquor is taken to the subsequent wash (W₅) of the second bleaching step (D₂), from a first branch position (Al) in the main conduit and at least a part of the wash filtrate from the subsequent wash of the second bleaching step is led to a second branch position (A2) in the main conduit, - at least one liquor of wash liquor and dilution liquor is taken to the subsequent wash (W4) of the first bleaching step (D1) from a third branch position (A3) in the main conduit, and at least a part of the wash filtrate from the subsequent wash of the first bleaching step is led to a fourth branch position (A4) in the main conduit, - and the branch positions (A1-A4) connect to the main conduit with the first branch position (A1) arranged first, as seen in the direction of flow in the main conduit, and the second to fourth branch positions (A2-A4) in succession.

